Duke Energy Carolinas, LLC Energy Efficiency and Demand-Side Management Programs

Approved in Order No. 2009-336 (Docket No. 2009-116-E) on May 19, 2009

For more information please visit the following websites:

Residential Customers

Large Industrial/Commercial Customers

Business Customers

| Program Name | Program Description |
|--|---|
| Residential Energy Assessments | Helps residential customers identify opportunities to use energy more efficiently through mail- in analysis, on-line analysis, and on-site energy audits. Participating customers will receive either an energy efficiency kit or compact fluorescent light bulbs at the time of audit to begin their energy savings immediately. |
| Non-Residential Energy Assessments | Helps general service and industrial customers identify opportunities to use energy more efficiently through on-line analysis, telephone interviews, and on-site energy audits. |
| Smart \$aver [®] and Smart \$aver [®] for Air Conditioning for Residential and Non- Residential Customers | Provides residential customers with incentives to install more energy-efficient, ENERGY STAR® certified equipment, such as compact fluorescent light bulbs and high-efficiency air conditioners and heat pumps. The non-residential customer program provides incentives to install high-efficiency lighting, heating, ventilation, and air conditioning equipment, motors, pumps, and other high efficiency equipment. |
| Low Income Energy Efficiency and Weatherization | Assists low income residential customers with energy efficiency measures using kits or through assistance in purchasing equipment and weatherizing homes. |
| Energy Efficiency Education Program | Educates students about energy efficiency in homes and schools through energy efficiency curriculum, Duke Energy Carolinas' online home audit and on-site school audits. |
| Power Manager | Enables residential customers to receive a monthly credit on their bills from July to October in exchange for allowing Duke Energy Carolinas to cycle their central air conditioning systems in times of peak power demand and to interrupt the central air conditioning when the Company has capacity constraints. |
| PowerShare® | Enables nonresidential customers to receive a credit on their bills in exchange for reducing their electric use in times of peak power demand or unexpected capacity constraints. |